

## **WHAT IS CLAIMED IS**

- 1. A multimedia access device comprising a main board, a first card slot, a second card slot, one or more HUB connector and a disk read mechanism, wherein:**

**the main board is provided with one or more USB (Universal Serial Bus) pocket disk memory;**

**the first card slot is mounted to and electrically connected to the main board;**

**the second card slot is mounted to and electrically connected to the main board;**

**the one or more HUB connector is mounted to and electrically connected to the main board; and**

**the disk read mechanism is assembled to and electrically connected to the top of the main board.**
- 2. The multimedia access device as claimed in Claim 1, wherein the first card slot, the second card slot and the HUB connectors are respectively mounted onto the main board; the main board being then in whole embedded and assembled in a receiving housing; the disk read mechanism being subsequently embedded in the receiving housing and electrically connected to the main board; and finally a top cover being covered thereon to form the multimedia access device.**
- 3. The multimedia access device as claimed in Claim 1, wherein the first card slot is suitable to access the data of Smart Media card, Secure Digital card, Multi-Media card, XD-picture card and Memory Stick card.**
- 4. The multimedia access device as claimed in Claim 1, wherein the second card slot is suitable to access the data of Compact Flash card and Micro Drive card.**
- 5. The multimedia access device as claimed in Claim 1, wherein the disk read mechanism is a 3.5-inch floppy drive.**